

01 Referring to FIG. 2 and 3a, various specialty features are anticipated as being elements of the best mode of the present invention. These include a pneumatic driving tool support means 30 for supporting pneumatic driving tools, a tool support means 33 for supporting tools, shown as various sized orifices formed by a lateral support plate, as well as a cup support means 34 for supporting cups, a rag support means 36 for supporting rags, and the like.--

Amended Claims

sub B1 1. A vehicle lift rack mounted tool organizer adapted for use with a conventional vehicle lift rack of a type having rack arms, said organizer comprising:

02 a storage volume, said storage volume formed by a bottom connected to a plurality of vertical sidewalls and having an articulated lid,

support means¹⁶ connected to said storage volume for grasping the rack arm in a manner that allows said organizer to be supported through gravity impingement extending cantilever outward from said support means in a manner that hangs below a horizontal level of the rack arm;

a pneumatic driving tool support means for supporting pneumatic driving tools;

a tool support means for supporting tools formed by a lateral support plate;

a cup support means for supporting cups; and

a rag support means for supporting rags.

sub 2. The vehicle lift rack mounted tool organizer of Claim 1, further comprising
a slidably retained storage drawer⁴⁰ provided along a lower surface of said organizer, thereby
allowing for additional storage.

sub 3. A vehicle lift rack mounted tool organizer comprising:
a support means for mounting to support arms of an otherwise conventional vehicle lift
rack; and
a main containment volume formed in a boxlike fashion extending cantilever outward
from said support means in a manner that hangs below the horizontal level of the rack arm ;
a hinged, lockable lid affixed to and covering said main containment volume.

sub 5. The vehicle lift rack mounted tool organizer of Claim 4, wherein said pair of support
hooks are laterally adjustable in size, from between 3 inches to 5-1/2 inches, in order to
accommodate various standard makes of lift racks currently commercially available.

sub 7. The vehicle lift rack mounted tool organizer of Claim 6, wherein said lateral support
plate further includes a pneumatic driving tool support means for supporting pneumatic driving
tools.

8. The vehicle lift rack mounted tool organizer of Claim 6, wherein said lateral support